ABSTRACT OF THE INVENTION

An improved supporting structure, having body member made of flexible material. The body member is tightly wrapped by an exterior covering member made by injecting mold process. The exterior covering member is made of soft material with a bellow configuration. The body member can be bent with a desired angle by folding the exterior covering member. One end of the supporting structure has a suction device to attach the supporting structure to a wall, while the other end has a supporting device for supporting an object. The body member and the exterior covering member are integrally formed, such that the manufacturing cost and time can be reduced, while the flexibility is improved.